

FIGURE 1

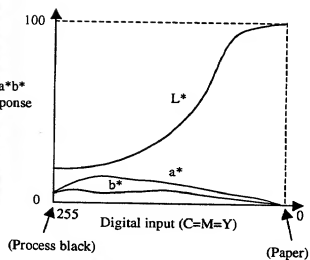


FIGURE 2

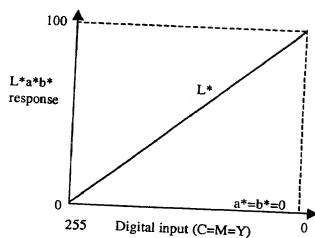


FIGURE 3

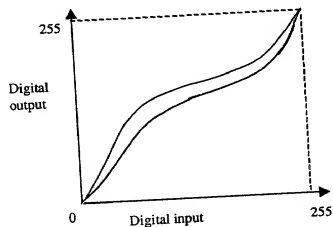


FIGURE 4

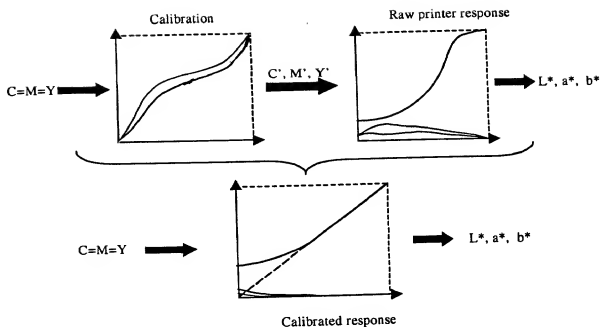


FIGURE 5

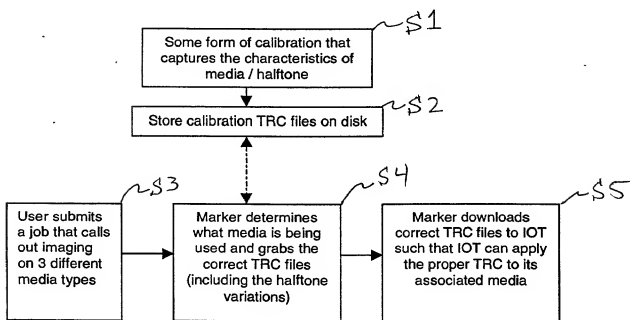


FIGURE 6

Calibration			
Enter	Page Boundary	Set Boundary	Job Boundary
	Exit	EXIT	

1 Print Target

Media Programming

PRINT

2 Measurement and Calculation

SCAN

3 Display Calibration Data


Existing

Installation Date

<system>

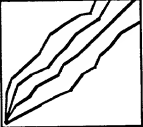
Version

Screen Type



DISPLAY

Candidate



DISPLAY

Screen Type

4 Accept Calibration Data

Media Attributes

☒ Now
☐ Set
☐ Job

ACCEPT
EXISTING

Name to Screen Mapping

Screen 1

<system>

Screen 2

<system>

Screen 3

<system>

ACCEPT
CANDIDATE

5 Revert to Previous Calibration Data

Media Attributes

☒ Now
☐ Set
☐ Job

REVERT

FIGURE 7

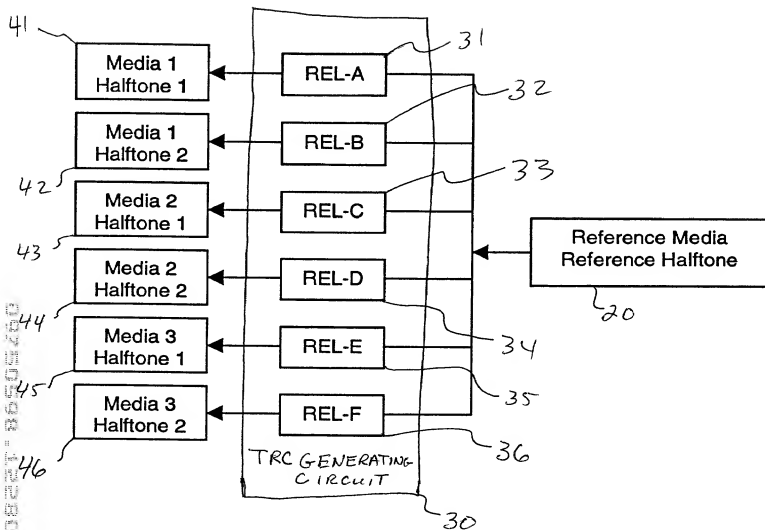


FIGURE 8

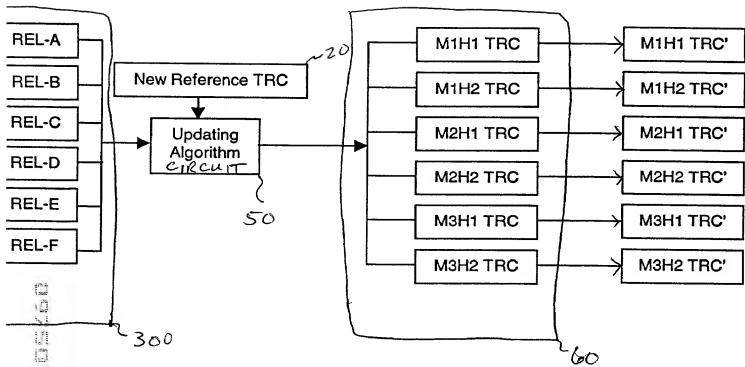


FIGURE 9

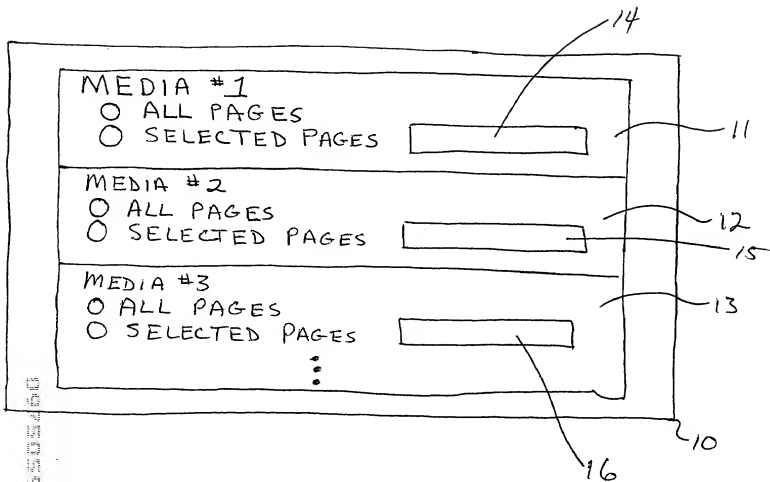


FIGURE 10

START

GENERATE TRC
FOR MEDIA
HALFTONE
COMBINATION

DETERMINE
DIFFERENCE
BETWEEN GENERATED
TRC AND A STORED
TRC

DIFFERENCE
WITHIN
PREDETERMINED
LIMITS ?

YES

MAP
MEDIA
HALFTONE
COMBINATION
TO
STORED
TRC

NO

NO

ALL
STORED
TRCs ?

YES

STORE GENERATED TRC
AND MAP MEDIA
HALFTONE COMBINATION
THERE TO

RETURN

FIGURE 11

00700548-120000